Jumpers

for 0.6-0.64 mm wire wrap pins and \varnothing 0.6-0.7 mm

aut no	no of	surface	vorcion.	مد: ما			
art. no.	no. of contacts		version	grid		2,4	5
	contacts						
					SHIPTT		
CAB 4 G	2	0,1 μm gold	closed	2.54	ALL.		6,5
CAB 4 Z	2	5,0 μ m tin	closed	2.54			
						2,5	7,5
					1111	2,3	
CAB 5 05 G	2	$0,5 \mu \text{m} \text{gold}$	closed, hole for probe	5.08			
	0	10	trip	5.00	S. TOPUPY	囯	
CAB 5 10 G	2	1,0 μm gold	closed, hole for probe	5.08	Age of the		6,5
64D 5 7		5.0	trip	F 00	w		
CAB 5 Z	2	5,0 μ m tin	closed, hole for probe	5.08			
			trip				
						2,5	5
CAB 6 05 G	2	0,5 μm gold	open, suitable for	2.54	ीं होंगी की की की की कर कर क		
	_	σ,σ μπ goid	miniature test probes	2.0 1		1	
CAB 6 10 G	2	1,0 μm gold	open, suitable for	2.54			
		7 - 1 - 5 - 10	miniature test probes		THEFTHEFT		}
CAB 6 Z	2	5,0 μm tin	open, suitable for	2.54			
			miniature test probes				
							5,1
							9,9
CAB 7 G	2	$0,1~\mu m$ gold	engageable,	2.54		n x 2,5 mm	2,5
600 7 7	-	5.0	closed	0.5.4		$ \ \ \ angle angle$	
CAB 7 Z	2	5,0 μ m tin	engageable,	2.54	- U V -		
			closed				
					. =	1,2	5
						\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
							15
					1000		5,08
							1,4
CAB 9 G	2	0,1 μm gold	tag, open	2.54	- I - I	2,4	
please indicate:	1			olour	1		
B = blue							
G=grey							
R = red							
S = black							

Colour "grey" except for CAB 9.

The flexible contacts are shorting two pins. The jumpers can be mounted behind and next to each other.

Male headers .1" SMD Male headers .1" solder Male headers .1" press-fit Male headers .079" SMD → G 35 - 39 → G 8 - 18 → G 45 - 46

→ G 55 - 57

Male headers .079" solder Technical data Special male & female headers Jump. links .079" & .1" solder → G 51 - 53
 → G 72 - 76
 → G 19
 → G 20

G 70

B

C

D

3

F

G

1

K

ı

M